No.



9200019

Minnesota Agricultural Experiment Station

Colucted, there has been presented to the

# Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, ON TUSING IN PRODUCING A HYBRID OR DIFFERENT IETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

E UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'Leslie'

In Testimony Watherest, I have hereunto set my hand and caused the seal of the Elixit Tariety Protection Office to be affixed at the City of Washington, D.C. 30th day of the year of our Lord one thousand nine

hundred and ninety-two.

JWAND MAGGIN Secretary of Agriculturs

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AGRICULATION OF AGRICULTURAL MARKETING S  APPLICATION FOR PLANT VARIETY P  (Instructions on rever	ROTECTION	I CERTIFICATE	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421) Information is held confidential until certificate is issued (7 U.S.C. 2426).
NAME OF APPLICANT(S) (as it is to appear on the Certificate)	36)	2. TEMPORARY DESIGNATION OR	3. VARIETY NAME
Minnesota Agricultural Experiment Stati	on	EXPERIMENTAL NO.  M83-108	Leslie
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP) University of Minnesota 220 Coffey Hall 1420 Eckles Avenue St. Paul, MN 55108		5. PHONE (Include area code) (612) 625-4211	PVPO NUMBER 9200019
6. GENUS AND SPECIES NAME Glycine max  8. CROP KIND NAME (Common Name)		DATE OF DETERMINATION	Date     1
Soybean  10. If the applicant named is not a "person," give form of organization State Experiment Station	· I	ovember 7, 1990  nership, association, etc.)	R Mov. 14,1991 C Certificate Fee: E s 250.
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. DA	TE OF INCORPORATION	V Day 5,1992
J.H. Orf, Department of Agronomy and Plantine University of Minnesota, 411 Borlaug Hall 1991 Upper Buford Circle St. Paul, MN 55108	ant Genetic	ON AND RECEIVE ALL PAPERS  S  PHONE (Include area of	ode):
<ul> <li>14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow INS)</li> <li>a. X</li> <li>b. X</li> <li>Exhibit A, Origin and Breeding History of the Variety.</li> <li>b. X</li> <li>Exhibit B, Novelty Statement.</li> <li>c. X</li> <li>Exhibit C, Objective Description of Variety.</li> <li>d. X</li> <li>Exhibit D, Additional Description of Variety.</li> <li>e. X</li> <li>Exhibit E, Statement of the Basis of Applicant's Ownership.</li> <li>f. X</li> <li>Seed Sample (2,500 viable untreated seeds). Date Seed Sample Q.500 viable untreated seeds.</li> </ul>	le mailed to Plant V	fariety Protection Office	
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY Protection Act.)  YES (If "YES." answer items 16 and 17 below)		( AS A CLASS OF CERTIFIED SEED? ( O," skip to item 18 below)	See section 83(a) of the Plant Variety
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?	į	TITEM 16, WHICH CLASSES OF PROD	OUCTION BEYOND BREEDER SEED?
X yes No	<u> </u>	NDATION X REGIS	STERED X CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VARIETY  YES (II "YES," through Plant Variety Protection Act  NO	IN THE U.S.? Patent Act. Give da	e:)	
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR MARKE  YES (II "YES," give names of countries and dates)  NO	TED IN THE U.S. OR (	OTHER COUNTRIES?	
20. The applicant(s) declare(s) that a viable sample of basic seeds of request in accordance with such regulations as may be applicable. The undersigned applicant(s) is (are) the owner(s) of this sexu uniform, and stable as required in section 41, and is entitled to p Applicant(s) is (are) informed that false representation herein ca	e. ally reproduced : rotection under th	novel plant variety, and believe ne provisions of section 42 of the	ve(s) that the variety is distinct,
SIGNATURE OF APPLICANT (O Mer(s))	CAPACITY OR	ITLE	DATE
MILLER	Associ	ate Director	11/4/91
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR	TITLE	DATE

#### Exhibit A

### Origin and Breeding History of Leslie Soybean

'Leslie' traces to the F<sub>4</sub> progeny of an F<sub>3</sub> plant that had been selected from an F<sub>3</sub> progeny row. The F<sub>3</sub> progeny row traces to an F<sub>2</sub> plant that had been selected from an F<sub>2</sub> population from the cross Hodgson 78 x Pella. Bulked seed of the F<sub>4</sub> row was designated M83-108 and was used for yield testing in the  $F_5$  (1984). Subsequent tests of strain M83-108 were conducted in the  $F_6$ (1985) and F<sub>7</sub> (1986). In the F<sub>7</sub> generation, 50 typical plants were selected to initiate purification for observable traits including reaction to race 1 of phytophthora root rot. In the F<sub>8</sub> (1987), M83-108 was entered in the Maturity Group I Preliminary Regional Soybean Test. In 1987, twentynine plant rows were grown for purification purposes. Twenty rows appeared uniform for plant and seed characteristics including resistance to race 1 of phytophthora root rot, therefore, seed of these rows were bulked to provide breeder's seed. In the  $F_9$  (1988),  $F_{10}$  (1990), M83-108 was tested in the Uniform Regional Soybean Test Maturity Group I. In the F<sub>9</sub> (1988) a small increase of breeders seed was made. In the  $F_{10}$  (1989) foundation seed was produced by the Minnesota Foundation Seeds Organization. The foundation seed produced was shared with other states for increase. In the  $F_{11}$  (1990) seed was increased and M83-108 was approved for release as Leslie. On February 15, 1991, seed of Leslie was released to registered and/or certified growers in Minnesota and South Dakota. No off type variants were noted in the seed multiplication process of Leslie over three generations, thus the variety breeds true and meets certification standards.

#### Exhibit B

# **Novelty Statement**

'Leslie' is most similar to 'Sturdy.' Leslie matures approximately two days earlier than Sturdy. Leslie is a late maturity group I variety and Sturdy is an early maturity group II variety. Sturdy has about two percent higher yield potential than Leslie. Leslie and Sturdy have similar plant heights. Seeds of Leslie are slightly larger than seeds of Sturdy but are slightly poorer in seed quality. Mature pods of Leslie are tan in color while mature pods of Sturdy are brown. Leslie has a slightly better lodging score than Sturdy. Leslie is susceptible to iron chlorosis on calcareous soil while Sturdy is resistant to iron chlorosis on calcareous soil. Leslie has a higher protein and a higher oil content than Sturdy.

Data comparing Leslie and Sturdy is taken from the Uniform Soybean Test I, Northern States 1988-1990 (a total of 45 tests for most traits).

Variety	Date mature	Yield bu/a	Height inches	Lodging score	Seed quality score	Seed size g/100	Protein %	OII %
Lestie	9/20	45.7	34	1.5	2.1	18.2	39.7	21.7
Sturdy	9/22	46.9	34	1.6	1.8	18.1	39.4	21.3

#### PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

# OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

SOYBEA	AN (Glycine max L.)	
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME
Minnesota Agricultural Experiment Station	M83-108	Leslie
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Cod. University of Minnesota	e)	FOR OFFICIAL USE ONLY
220 Coffey Hall, 1420 Eckles Avenue St. Paul, MN 55108	·	9200019
Choose the appropriate response which characterizes the var	iety in the features described l	pelow. When the number of significant digits
in your answer is fewer than the number of boxes provided,		
Starred characters * are considered fundamental to an adequ	uate soybean variety descriptio	n. Other characters should be described
when information is available.	· · · · · · · · · · · · · · · · · · ·	
1. SEED SHAPE:	$\mathbf{O}$	
2   11   14		
"	[*]	
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		L/W ratio > 1.2; L/T ratio = < 1.2) L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)		
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other (	Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)		
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebso	ule Carrie 17th	
	y; Gasoy 17)	
4. SEED SIZE: (Mature Seed)		
3 Grams per 100 seeds		
5. HILUM COLOR: (Mature Seed)		
5 1 = Buff 2 = Yellow 3 = Brown 4	= Gray 5 = Imperfect Blac	k 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)		
1 = Yellow 2 = Green	<i>f</i>	
7. SEED PROTEIN PEROXIDASE ACTIVITY:	<del></del>	
2 1 = Low 2 = High		
8. SEED PROTEIN ELECTROPHORETIC BAND:		
2 = Type 8 (SP1 <sup>b</sup> )		
9. HYPOCOTYL COLOR:		
1 = Green only ('Evans'; 'Davis') 2 = Green with 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'G	bronze band below cotyledons ('V Coker Hampton 266A')	foodworth'; 'Tracy')
10. LEAFLET SHAPE:	· .	
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)	
	· -	·

FORM LMGS-470-57 (6-83) (Edition of 2-82 is obsolete.)

11. LEAFLET SIZE:	9200019
1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17') 3 = Large ('Crawford'; 'Tracy')	
12. LEAF COLOR:	
1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxto 3 = Dark Green ('Gnome'; 'Tracy')	n*)
★ 13. FLOWER COLOR:	
2 1 = White 2 = Purple 3 = White with purple throat	
★ 14. POD COLOR:	
1 = Tan 2 = Brown 3 = Black	
★ 15. PLANT PUBESCENCE COLOR:	
1 = Gray 2 = Brown (Tawny)	
16. PLANT TYPES:	
1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')	
★ 17, PLANT HABIT:	
1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	
★ 18. MATURITY GROUP:	
0 4 1=000 2=00 3=0 4=1 5=II 6=III 9=VI 10=VII 11=VIII 12=IX 13=X	7 = IV 8 = V
★ 19. DISEASE REACTION: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)	and the second s
BACTERIAL DISEASES:	
★ 0 Bacterial Pustule (Xanthomonas phaseoli var. sojensis)	and the state of t
★ 0 Bacterial Blight (Pseudomones glycinea)	en e
★	
FUNGAL DISEASES:	
Brown Spot (Septoria glycines)	en e
Frogeye Leaf Spot (Cercospora sojina)	
★ 0 Race 1 Race 2 Race 3 Race 4 Race 5	Other (Specify)
Target Spot (Corynespora cassiicola)	The second secon
Downy Mildew (Peronospora trifoliorum var. manshurica)	Con Val
0 Powdery Mildew (Microsphaera diffusa)	W E
# 1 Brown Stem Rot (Cephalosporium gregatum)  O Stem Canker (Diaporthe phaseolorum var. caulivora)	190. E9
Brown Stem Rot (Cephalosporium gregatum)  Stem Canker (Diaporthe phaseolorum var. caulivora)	- A
FOAM LMGS-470-57 (6-83)	Pege 2 of 4

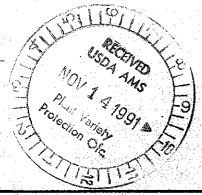
	a cake o	two c							
19. DISEA	ASE REACTION	l: (Enter 0 = Not Te	sted; 1 = Susceptible	e; 2 = Resistant)	(Continue	d)		9	200019
FUI	NGAL DISEASE	S: (Continued)							
* 0	Pod and Sterr	n Blight <i>(Diaporthe p</i>	nhaseolorum var; soj	ae)					
O	Purple Seed S	Stain (Cercospora kil	cuchii)						
	Rhizoctonia I	Root Rot (Rhizocto	nia solani)				- -		
	Phytophthora	a Rot (Phytophthora	megasperma var. so	jae)				·	
★ 2	Race 1	2 Race 2	0 Race 3	Race 4	0	Race 5	0 Ra	ce 6	1 Race 7
0	Race 8	0 Race 9	Other (Speci	fy)					
ىـــا VIR	AL DISEASES:		L				and a second		
0		obacco Ringspot Vi	rus)					-	
		c (Bean Yellow Mos							
* 0		nic (Cowpea Chlorot							
		Bean Pod Mottle Vir					•		
<b>+</b>	,	Soybean Mosaic Vir	· .						•
^ LU	MATODE DISEA		u <b>s</b> ,			•			•
NEN									
	ſ	: Nematode (Heterod	n i	<u> </u>					
× []	Race 1	Race 2	Race 3	Race 4		Other (Spe	cify)		
		ode ( <i>Hoptolaimus C</i> o							
* [	Southern Roc	ot Knot Nematode (i	Meloidogyne incogni	(ta)					
<b>★</b> [0]	Northern Roo	ot Knot Nematode (/	Meloidogyne Hapla)						
0	Peanut Root i	Knot Nematode (Me	loidogyne arenaria)						
0	Reniform Ner	natode <i>(Rotylenchu</i>	lus reniformis)			N. Committee			
0	OTHER DISE	ASE NOT ON FOR	M (Specify):						
20 PHYSI	OLOGICAL BE	CDONGEC: (F	- Al-a Ta-aada 3 - 6		]				
<b>★</b> 1			= Not Tested; 1 = S	susceptible; 2 = 1	(osistant)				
		on Calcareous Soil				-	•		
	Other (Specify	v)	<del></del>	· · · · · · · · · · · · · · · · · · ·					·
	T REACTION:	(Enter 0 = Not Test	ed; 1 = Susceptible;	2 = Resistant)					
	Mexican Bean	Beetle (Epilachna v	arivestis)						
0	Potato Leaf H	opper (Empoasca fa	bae)				•	•	
	Other (Specify	<i>/</i> /							
22. INDICA	TE WHICH VA	RIETY MOST CLO	SELY RESEMBLES	THAT SUBMIT	TED.				
CHAI	RACTER	NAME	OF VARIETY	CH	IARACTE	₹		NAME OF V	/ARIETY
Plant Sh	ape	Kasota		Seed	Coat Luste	er	Haro	lin	
Leaf Sha	вре	Kasota		Seed	Size		Sibl	еу	
Leaf Co	lor	Kasota			Shape		Sibl	еу	
Leaf Siz	е .	Corsoy	79	Seed	ling Pigmer	itation	Hodg	son 78	
* * *		· ·		Į.	•	- 1	-		4

# 23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY D.	NO. OF DAYS	PLANT LODGING	ING PLANT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
	MATURITY	SCORE		CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Leslie Submitted	126	1.5	86	9.1	11.6	39.7	21.7	18.2	2.4
Sibley Name of Similar Variety	123	1.8	84	8.8	11.9	39.7	21.6	/ <b>17.5</b>	2.3

#### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.



# Exhibit E

# Statement of the Basis of Ownership

The Minnesota Agricultural Experiment Station is the owner of Leslie soybean. The Minnesota Agricultural Experiment Station is the employer of the breeders who developed Leslie.